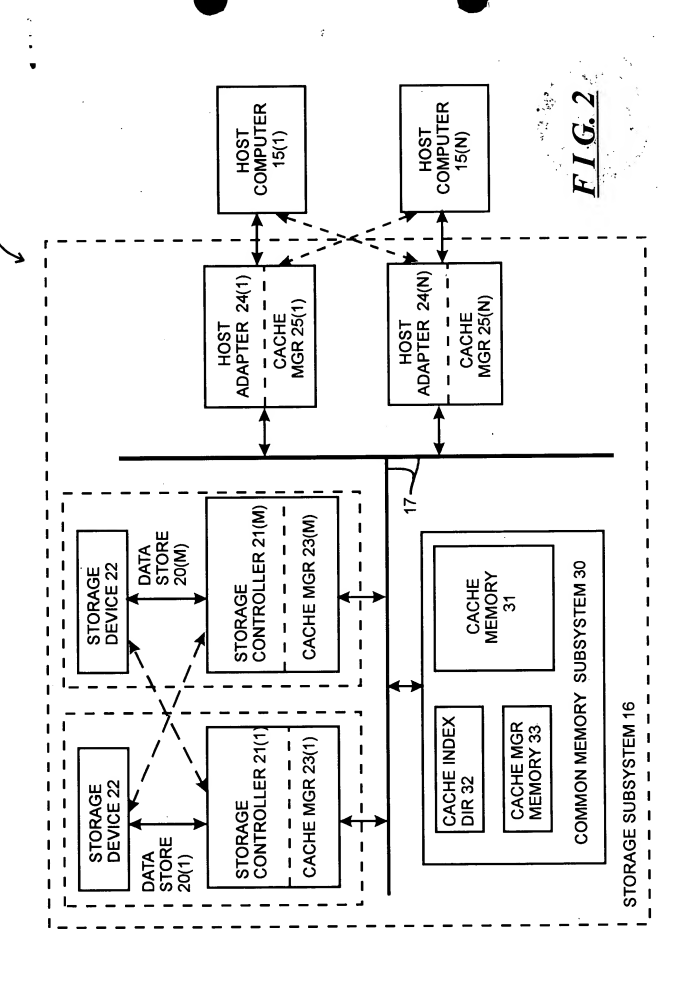


FIG.

4



100. CACHE ASSESSMENT SYSTEM 10
COLLECTS THE OPERATIONAL STATISTICS
DURING OPERATION OF THE DIGITAL DATA
PROCESSING SYSTEM 14 OVER A SELECTED
TIME PERIOD

THE STATISTICS TO THE APPROPRIATE
EQUATION DEPENDING ON THE SELECTED
MODEL, FOR VARIOUS SIZES "S" OF CACHE
MEMORY 31 TO GENERATE RESPECTIVE
PREDICTIONS AS TO THE NUMBER OF READ
MISSES FOR EACH OF THE RESPECTIVE CACHE
SIZES "S"

102. BASED ON THE RESPECTIVE
PREDICTIONS, THE CACHE ASSESSMENT
SYSTEM 10 OR THE OPERATOR CAN
DETERMINE WHETHER TO ADJUST THE SIZE OF
THE CACHE MEMORY 31 AND, IF SO, INITIATE
OPERATIONS TO ENABLE THE SIZE
ADJUSTMENT TO OCCUR.

F I G. 3